

Claim Amendments
Including a complete listing of all claims

Claims 1-22. (Cancelled)

23. (Currently Amended) An electronically detectable ball usable for a ball game comprising:

an external covering having an internal surface;

a first bladder portion placed within said external covering and conforming to a portion of the internal surface of said external covering;

at least one strap drawn in said bladder ~~a second bladder~~
~~portion placed within said external covering conforming to a~~
~~portion of the internal surface and extending along a chord~~
~~adjacent between said first bladder portion; and~~

a passive detectable electronic location sensor fixed to said second bladder portion by said at least one strap,

whereby said passive detectable electronic location sensor is securely held in position and is adapted to be detected and the an occurrence of a goal is capable of being confirmed when the electronically detectable ball passes a goal line advancing a score in the ball game.

24. (Cancelled)

25. (Cancelled)

26. (Cancelled)

27. (Currently Amended) An electronically detectable ball usable for a ball game comprising:

an external spherical covering having an internal spherical surface;

a bladder placed within said external spherical covering and conforming to the internal spherical surface of said external spherical covering;

a sensor support comprising a plurality of straps extending along a chord diameter of the internal spherical surface and formed by said bladder; and

a passive detectable electronic location sensor formed into and fixed inside said sensor support by the plurality of straps ~~substantially midway along the diameter,~~

whereby said passive detectable electronic location sensor is securely held in position and is adapted to be detected and the an occurrence of a goal is capable of being confirmed when the electronically detectable ball passes a goal line advancing a score in the ball game.

28. (New) An electronically detectable ball usable for a ball game as in claim 23 wherein:

 said at least one strap is created during a phase of press of said bladder.

29. (New) An electronically detectable ball usable for a ball game as in claim 27 wherein:

 said sensor support comprising a plurality of straps created during a phase of press of said bladder.

30. (New) An electronically detectable ball usable for a ball game as in claim 27 wherein:

 the plurality of straps comprises two straps separated by a distance and having opposing ends of each of the two straps attached to said bladder,

 whereby said passive detectable electronic location sensor is securely held between the two straps and said bladder.

31. (New) An electronically detectable ball usable for detecting a goal when the electronically detectable ball passes a goal line advancing a score in a ball game comprising:

 an external spherical covering having an internal spherical surface;

a bladder placed within said external spherical covering and conforming to the internal spherical surface of said external spherical covering;

at least one strap having opposing ends, each of the opposing ends of said at least one strap integrally drawn or formed at a phase or time of press or formation of said bladder, said at least one strap forming a space between said bladder and said at least one strap; and

a passive detectable electronic location sensor weighing under ten grams placed within the space formed between said bladder and said at least one strap, whereby said passive detectable electronic location sensor is securely held adjacent said bladder within the electronically detectable ball,

whereby said passive detectable electronic location sensor is securely held in position and is adapted to be detected and an occurrence of the goal is capable of being confirmed.

32. (New) An electronically detectable ball usable for detecting a goal when the electronically detectable ball passes a goal line advancing a score in a ball game as in claim 31 wherein:

said at least one strap comprises two straps separated by a distance.